I. Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims

1. (Currently Amended) A <u>computer implemented method</u> for pricing a trade comprising: providing a user input <u>capable of entry of for entering</u> trade data; providing a structure <u>capable of for receiving said trade data</u>;

providing a user input for optionally manually entering capable of manual entry of pricing data; wherein if pricing data has been manually entered by the user, adding the pricing data is added to said the structure; and pricing data not manually entered by the user is received by if the user has not manually entered pricing data, transmitting said structure to a pricing system; if the user has not manually entered pricing data, receiving said structure from said a pricing system; and

displaying said structure with said trade data including pricing information <u>on a computer</u> screen.

- (Original) A method in accordance with claim 1 further comprising:
 encrypting said structure before transmitting said structure to a pricing system.
- (Original) A method in accordance with claim 1 further comprising:
 decrypting said structure after receiving said structure from said pricing system.
- 4. (Original) A method in accordance with claim 1 wherein providing a user input for entering one or more trades comprises translating data representing one or more trades from a user treasury system into a form suitable for use in said structure.
- 5. (Original) A method in accordance with claim 1 wherein displaying said structure comprises

translating data from said structure into data representing one or more trades in a user treasury system.

- 6. (Original) A method in accordance with claim 1 wherein providing a user input for entering trade data comprises providing a user input for entering trade data directly into said structure.
- 7. (Currently Amended) A <u>computer implemented</u> method for pricing a trade comprising: providing a user input <u>capable of entry of for entering</u> trade data into a structure at a user system;

providing a user input <u>capable of manual entry of for optionally entering</u> pricing data into the structure at the user system; <u>wherein if pricing data has not been manually entered</u> at the user system; <u>is received by transmitting</u> said structure to <u>from</u> a pricing system <u>and transmitted to said user system</u>; <u>and if the user has not manually entered pricing data manually entered at the user system is added, pricing said trade data at said pricing system; if the user has not manually entered pricing data, adding said pricing data to said structure at said pricing system; if the user has not manually entered pricing data, and transmitted transmitting said structure to said user system; and</u>

displaying said trade data and said pricing data on a computer screen at said user system.

- 8. (Original) A method in accordance with claim 7 further comprising:
 encrypting said structure at said user system before transmitting said structure to said
 pricing system.
- (Original) A method in accordance with claim 8 further comprising:
 decrypting said structure at said pricing system after receiving said structure from said user system.
- 10. (Original) A method in accordance with claim 7 further comprising:
 encrypting said structure at said pricing system before transmitting said structure to said

Appl. No. 10/757,940 Response dated February 26, 2009 Reply to Office Action dated December 17, 2008

user system.

- 11. (Original) A method in accordance with claim 10 further comprising: decrypting said structure at said user system after receiving said structure from said pricing system.
- 12. (Original) A method in accordance with claim 7 wherein providing a user input for entering trade data comprises translating data representing one or more trades from a user treasury system into a form suitable for use in said structure.
- 13. (Original) A method in accordance with claim 7 wherein displaying said structure comprises translating data from said structure into data representing one or more trades in a user treasury system.
- 14. (Original) A method in accordance with claim 7 further comprising: storing said trade data at said pricing system.
- 15. (Original) A method in accordance with claim 14 further comprising:

 executing one or more trades using said trade data stored at said pricing system.
- 16. (Currently Amended) A computer implemented method for pricing a trade comprising:

 providing a user input capable of entry of for entering trade data;

 providing a structure capable of for receiving said trade data;

 providing a user input for optionally manually entering capable of manual entry of

 pricing data; wherein if pricing data has been manually entered by the user, is added adding the

 pricing data to the structure; if pricing data has been manually entered by the user, and displayed displaying said structure with said trade data including pricing information devoid of encrypting and decrypting of said structure on a computer screen; and wherein if the user has not manually entered pricing data not manually entered is received by, transmitting said structure from to a

Appl. No. 10/757,940 Response dated February 26, 2009 Reply to Office Action dated December 17, 2008

pricing system; if the user has not manually entered pricing data, receiving said structure from said pricing system; and

displaying said structure with said trade data including pricing information on a computer screen.